

MNO. 1F SELF SUPPORTED EXTENSION LADDER



FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads.
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs
- Nylon Rope and Pulley for operation. Catcher to lock ladder at every rung. Platform and Safety Ring on top

Closed Height	Extended Height
8ft	14ft
10ft	17ft
12ft	20ft
14ft	24ft

MNO.2F FOLDING TWIN STEP/TRESTLE LADDER



FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads On both sides.
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs

Available Size	Max Reach
6ft	10ft
8ft	12ft
10ft	14ft
12ft	16ft
14ft	18ft
16ft	20ft
18ft	22ft
20ft	24ft



MNO.4F FOLDING STEP LADDER



FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads.
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs
- High-performance holster top, with specially designed paint, tool and equipment holders

Available Size
4ft
6ft
8ft
10ft
12ft
14ft
16ft
18ft

MNO.5F WALL EXTENSION LADDER



FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs
- Nylone Rope and Pulley for operation. Catcher to lock ladder at every rung

Closed Height	Extended Height
8ft	14ft
10ft	17ft
12ft	20ft
14ft	25ft
16ft	29ft
18ft	32ft
20ft	36ft



MNO.8F FOLDING PLATFORM LADDER



FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads.
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs
- Large Aluminium Anti Skid Platform

Available Size	
3 step	
4 step	
5 step	
6 step	
8 step	
10 step	
12 step	
14 step	

MNO.12F TILTING TOWER LADDER

FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs
- Safety locks, tool tray, Cage Platform. Tiltable tower Ladder manually operate with 2 Heavy duty Winch (Gear box) which is having weight capacity 1 Ton each. Standard M.S Forged Solid Rubber Casted Special Wheels (2fix & 2 swivel) with ball Bearing with Tow Bar. 4 parking Jack will be attached to the trolley for leveling of Ladder.



Closed Height	Extended Height
8ft	14ft
10ft	17ft
12ft	20ft



MNO.14F WALL SUPPORTING SINGLE LADDER



FEATURES

- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads.
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs

Available Size	Max Reach
6ft	10ft
8ft	12ft
10ft	14ft
12ft	16ft
14ft	18ft
16ft	20ft
18ft	22ft
20ft	24ft

MNO.104F TROLLEY STAIRCASE LADDER



- Non-conductive fibreglass stiles ideal for working around electricity.
- Slip Resistant Treads
- 100% Rust & Water proof
- Heat and chemical resistant
- Compact and easy to carry.
- Safe Durable
- High Strength
- Load bearing capacity: 150kgs
- FRP platform of size 600mm(W) X 800mm(L). Spring loaded wheel, to move ladder easily.



Platform Height	Max Reach
3ft	9ft
4ft	10ft
5ft	11ft
6ft	12ft
8ft	14ft
10ft	16ft
12ft	18ft
14ft	20ft
15ft	21ft